PUNCHING APPARATUS

ABSTRACT OF THE DISCLOSURE

A punching apparatus includes a main body, a sustaining structure and a non-linear levering rod. The main body is used for receiving therein the article and exerting a punching force on an article to punch holes. The sustaining structure is used for transmitting a depressing force to the main body by depressing the main body to provide the punching force in response to an external force. The non-linear levering rod comprises a force-receiving portion, a pivot portion and a bent portion. The force-receiving portion is applied thereonto the external force. The pivot portion is coupled to the main body for allowing the levering rod to pivot relative to the main body in response to the external force. The bent portion is connected to the force-receiving portion and the pivot portion for keeping the force-receiving portion at a substantially horizontal level in a rest state.